						اد	leet i	01	
Form PTO-1449  (Rev. 2-88)  INFORMATION DISCLOSURE STATEMENT BY APPLICANT  (Use several sheets if necessary)					ATTY, DOCKET NO. 1471.077		APPLICATION NO. 10/010,075		
					APPLICANT CRANOR				
					Flung date 11/13/01		GROUP 17527 1717		
		U.S. PA	TENT DOCUMENTS				( ( )		
EXAMINER'S INITIAL	DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING IF APPR	DATE	
DAM	5,346,929	09/94	Guttag		523	124	IF APPR	UPRIAT	
Rom	5,409,751	04/95	Suzuki et al.		428	36.9			
Wen	5,759,569	06/98	Hird et al.		4240	0.443			
Den	5,760,118	06/98	Sinclair et al.		504	W. 0,300	-		
						VY FIL	Ps.		
							O		
							3		
						-			
	DOCUMENT NUMBER	DATE COUNTRY							
	DOCUMENT NOMBER	DATE	COUNTRY		CLASS	SUBCLASS	TRANSLATION  YES NO		
<del></del>								-	
				_				_	
	OTHER DOCUMEN	ITS (Includios	Author, Title, Date, P.					<u> </u>	
	OTTER DOCUMEN	is including	Additor, Title, Date, P.	ertinent F	ages, Etc	.)			
						<del></del>			
XAMINER Da	riel-Alle	Turan	DATE CONSIDERED	9.	-14-	2004	<del>,                                      </del>		
' EXAMINER: Initi	al if a citation considered, and not considered. Include	Mether or not ci copy of this for	tation is in conformance m with next communicat	with MDEE	e enne nee			if not	

E:\FILES\SH\1200-1500\1471.077 pto1449.wpd

RECEIVED

MAR 1 3 2002

TO 1700

OF E COM PTO-14

Form PTO-1449 (Rev. 2-88)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY, DOCKET NO. 1471.077

APPLICATION NO. 10/010,075

Sheet 1 of 1

INFORMATION DISCLOSURE STATEMENT
BY APPLICANT

(Use several sheets if necessary)

APPLICANT CRANOR

FILING DATE 11/13/01

1752

1712

EXAMINER'S	i e						
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING O.	ATE RIATE
DAM	3,671,450	06/72	Rauhut et al.	250	709	1265	
DSM	5,980,055	11/99	Palmer et al.	365	349	1 2000 2000	1
					100	2003	_
	<u> </u>					<b>7</b>	
					ļ	90	
						<u> </u>	_
					<u> </u>	ļ	
					_	ļ .	
	DOCUMENT NUMBÉR	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATI	
DSM	WO 96/21475	07/96	PCT	1		YES X	NO
DSM	0 406 551	01/91	Europe			×	
DSM.	0 562 528	09/93	Europe		(	х	
	OTHER DOCUME	NTS (Including	Author, Title, Date, Pertin	ent Pages, L	tc.)		
SIM	Park, et al., "Vi	scoelasticity o	f biodegradable polymer ble	ands of poly	(3-hydroxyb	utyrate) and	 d
98V	poly(ethylene o	xide), (2001) \	Vol. 42, No. 13, pp. 5737-	5742, mo	nth w	Nenou	Ju
3m	Tiple and #A	lI DiI	4.11. E D				
);XX	145, mon	th wh	dable Ester-Based Polymer	Bienas", (15		, pp. 133-	
1							
					wa-s-	·	
AMINER DA	minf & Mo	Truo'	DATE CONSIDERED 2	9-14-	2004		